IN THE CLAIMS

Kindly replace the claims of record with the following full set of claims:

- 1. (Currently amended) A transflective liquid crystal display device, comprising:
 - a front substrate on a viewer side, and a rear substrate;
- a liquid crystalline cell sandwiched between the front substrate and the rear substrate, said liquid crystalline cell having transmissive portions for selectively passing light generated by a backlight, and reflective portions for selectively reflecting ambient light, said transmissive portions provided with a first cell gap and said reflective portions provided with a second cell gap, and
- an optical retarder at the viewer side of said liquid crystalline cell, a thickness of said optical retarder being such as to compensate a difference between the first cell gap and the second cell gap; and
- a color filter having a different thickness for the reflective portions and the transmissive portions of the cell, wherein the thickness of the optical retarder is such as to compensate both a difference between the first cell gap and the second cell gap, and said different thickness of said color filter.
- 2. (Currently amended) A transflective liquid crystal display device, comprising:
 - a front substrate on a viewer side, and a rear substrate;
- a liquid crystalline cell sandwiched between the front substrate and the rear substrate, said liquid crystalline cell having transmissive portions for selectively passing light generated by a backlight, and reflective portions for selectively reflecting ambient light, said transmissive portions provided with a first cell gap and said reflective portions provided with a second cell gap.
- a color filter having a different thickness for the reflective portions and the transmissive portions of the cell, and
- an a patterned optical retarder at the viewer side of said liquid crystalline cell and on top of said color filter, a thickness-of-said optical retarder being such as to compensate a difference-

Amendment Appl. no. 10/559, 912 Inventor: Bruinink, J.

between the first cell gap and the second cell gap, and wherein the optical retarder is a patterned retarder extending substantially only over the reflective portions of the liquid crystalline cell, wherein the thickness of the optical retarder is such as to compensate both a difference between the first cell gap and the second cell gap, and said different thickness of said color filter.

- (Previously presented) A transflective liquid crystal display device as claimed in Claim 1, wherein the optical retarder includes a quarter-wave retarder for the reflective portions.
- 4. (Cancelled).
- (Currently amended) A transflective liquid crystal display device as claimed in Claim [[4]]
 wherein the color filter is arranged between the front substrate and the optical retarder.
- 6. (Currently amended) A transflective liquid crystal display device as claimed in Claim [[4]]

 1, wherein the optical retarder is arranged between the front substrate and the color filter.
- (Previously Presented) A transflective liquid crystal display device as claimed in Claim 1, wherein the first cell gap is between 1.5 and 2.5 times the second cell gap.